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NOV 1 6 2005

PATENT

Docket No. H0002443-02 M&R 115.00250101

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Applicant(s):	PAVLIDIS et al.)	Group Art Un	ijt:	2859		
Serial No.: Confirmation	10/008,786)	Examiner:	Verbi	tsky, Gail K	aplan	
Confirmation	110.: 4743)				Ě	
Filed:	November 13, 2001))				DL03:	
For: SYST	EM AND METHOD US	ING THER!	MAL IMAGE A	NAL	SIS AND S	LOPE 3	
THRE	SHOLD CLASSIFICAT	ION FOR P	OLYGRAPH T	ESTIN	G		
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Commissione	r for Patents		FAX NUMB	ER: _(57 <u>1) 273-</u> 83	00 ~	
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Alexandria, V	'A 22313-1450		Time:				
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	EXHIBIT A (10 PGS)		 				
	EXHIBIT B (11 PGS)						
months to en	ler this a PETITION FO ter these papers and ple ecount No. 13-4895.)R EXTEN ase charge	SION OF TIM any additiona	IE for l fees o	a sufficient r credit ove	number of erpayment	
		Muet	ing, Raasch & (Gebhar	dt, P.A.		
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Date			J. Gebhardt				
			No. 35,518				
		Direc	t Dial (612)305	5-1216			
namer(s) as desc	E UNDER 37 C.F.R. §1.8: The cribed hereinabove, are being to the mark Office addressed to the day of Novemb.	ransmitted by	facsimile in accord	dance wi	th 37 CFR §1.	6(d) to the	
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11-10	4-05	Signa	ture: Dan	ly	Vulle	<u>I</u>	
Date		_	50-44	-T-,	سهر دا د د	-	
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Dear Sir:

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PATENT

NOV 1 6 2003

Docket No. H0002443-02 (M&R 115.0025 0101)

	IN THE UNITED STATE	ES PATEN	T AND TRADEMAK	K OFFICE			
	PAVLIDIS et al.)	Group Art Unit:	2859			
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	10/008,786)	Examiner:	G.K. VERI	BITSKY		
Confirmation	No.: 4745)					
)					
Filed:	November 13, 2001)					
_	ONOTED A AND METU	OD LISTNIC	THERMAL IMAGE	ANALYSIS	AND		
For:	SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS AND SLOPE THRESHOLD CLASSIFICATION FOR POLYGRAPH						
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	PETITION UND	ER 37 C.F	.R. §1.181 TO REV	<u>OKE</u>	HED 2	REC	
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Commissione					m m	7	
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Alexandria, V	/A 22313-1450					\cup	
					2800		
Dear Sir					<u> </u>		

This petition is provided to request the revocation of a Notice of Abandonment in the above-identified application. Following many conversations with personnel at the U.S. Patent and Trademark Office, Applicant has been advised by Mr. Tom Hawkins of the U.S. Patent Publication Department, to file this petition to revoke the Notice of Abandonment that was mailed on December 19, 2003 in the above-identified patent application, such that this application will be issued.

The following circumstances warrant the revocation of the Notice of Abandonment. Applicant first contacted the Examiner on January 26, 2004 to inquire why a Notice of Abandonment was issued. The Examiner stated that satisfactory drawings had not been submitted in the application. Applicant advised the Examiner that the drawings were submitted on August 23, 2003. The Examiner indicated she would investigate and advise us appropriately. On January 28, 2004, Examiner contacted Applicant and advised that the Notice of Abandonment was sent in error, and that it would be revoked as the error was the fault of the U.S. Patent and Trademark Office. Further, the Examiner requested that the drawings previously submitted be faxed to her. As shown by the attached Exhibit A, the drawings were faxed to the Examiner on 18 February 2004, and in addition as shown in Exhibit B, the entire submission of August 23, 2003 was also mailed to the U.S. Patent and Trademark Office on 9 February 2004.

Petition
Serial No. 10/008.786
Confirmation No. 4745
SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS AND SLOPE THRESHOLD CLASSIFICATION
FOR POLYGRAPH

However, it recently came to Applicant's attention that the Notice of Abandonment still has not been revoked. As such, several telephone calls were made to the U.S. Patent and Trademark Office between 14 October 2005 and 14 November 2005, with no results. On November 14, 2005, Applicant contacted Mr. Tom Hawkins in the U.S. Patent Publication Department. He indicated that if the Examiner agreed to revoke the Notice of Abandonment, then a Petition under 37 CFR 1.181 should be sent directly to the Examiner, and the Examiner can proceed with a revocation of the Notice of Abandonment.

Accordingly, Applicant respectfully requests revocation of the Notice of Abandonment in the above-identified patent application and that the above-identified application be permitted to issue.

As this petition is being submitted as a result of an error on the part of the U.S. Patent and Trademark Office, Applicant believes no fees are due at this time. However, in the event a fee is due, please charge any fees to Account No. 13-4895.

Date

MJG/sjt Enclosures Attorney: Mark J. Gebhardt

Reg. No. 35,518

Mueting, Raasch & Gebhardt, P.A.

P.O. Box 581415

Minneapolis, MN 55458-1415

Direct Dial (612)305-1216 General Phone: (612)305-1220

Facsimile: (612)305-1228

Customer Number 26813

CERTIFICATE UNDER 37 C.F.R. 1.8:

6 NW 7005

The undersigned hereby certifies that this paper is being transmitted by facsimile in accordance with 37 CFR §1.6(d) to the Patent and Trademark Office, addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on this //p day of // day of // 2005 at /7:50 A.m. (Central Time).

Name:

Sandy Truehart

FAX TRANSMISSION

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MUETING, RAASCH & GEBHARDT, P.A. 203 Textile Building 119 North Fourth Street Minneapolis, MN 55401 Gen: 612/305-1220 Fax: 612/305-1228

TECHNOLOGY CENTER 2800

To:

EXAMINER VERBITSKY

February 18, 2004

Fax#:

571/273-2253

RESULT

Pages: 9

From:

Sandy Truehart 612/333-2741

Subject:

Patent Application Serial No. 10/008,786

COMMENTS:

Honeywell Docket No. H0002443-02 US -- M&R 115.00250101

U.S. Patent Application Serial No. 10/008,786

SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS AND SLOPE

THRESHOLD CLASSIFICATION FOR POLYGRAPH TESTING

Examiner Verbitsky.

Enclosed are 8 sheets of formal drawings, which we discussed in our telephone conversation.

Please let me know if you received all pages. My number is 612/333-2741.

Sandy Truehart

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NOV 1 6 2005

FAX TRANSMISSION

MUETING, RAASCH & GEBHARDT, P.A. 203 Textile Building 119 North Fourth Street Minneapolis, MN 55401 Gen: 612/305-1220 Fax: 612/305-1228

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February 18, 2004

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COMMENTS:

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U.S. Patent Application Serial No. 10/008,786

SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS AND SLOPE
THRESHOLD CLASSIFICATION FOR POLYGRAPH TESTING

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Examiner Verbitsky,

Enclosed are 8 sheets of formal drawings, which we discussed in our telephone conversation.

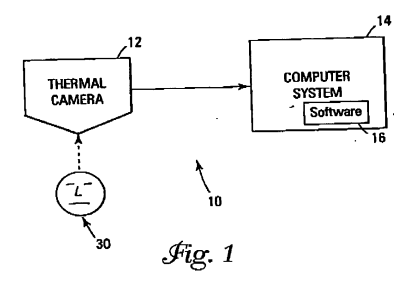
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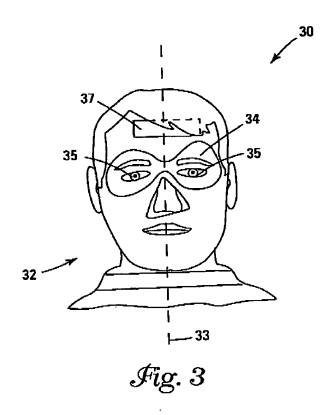
Sandy Truehart

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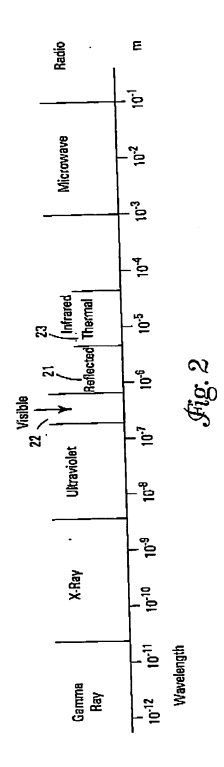
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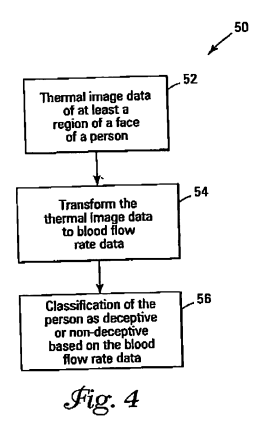




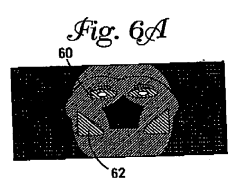
PAGE 6/24 * RCVD AT 11/16/2005 8:52:26 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/25 * DNIS:2738300 * CSID:6123051228 * DURATION (mm-ss):03-54



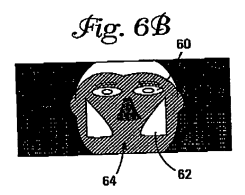


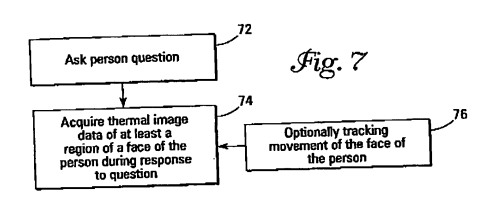


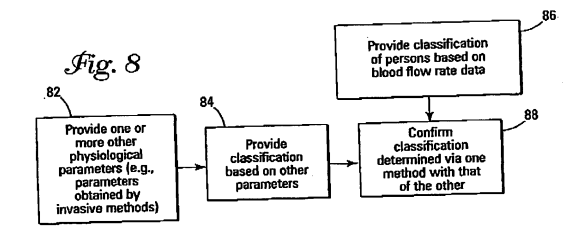


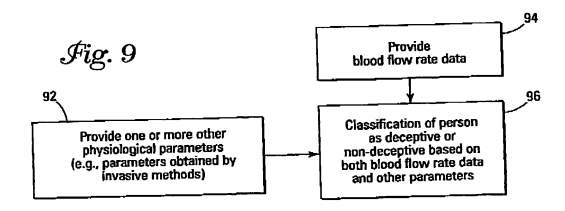


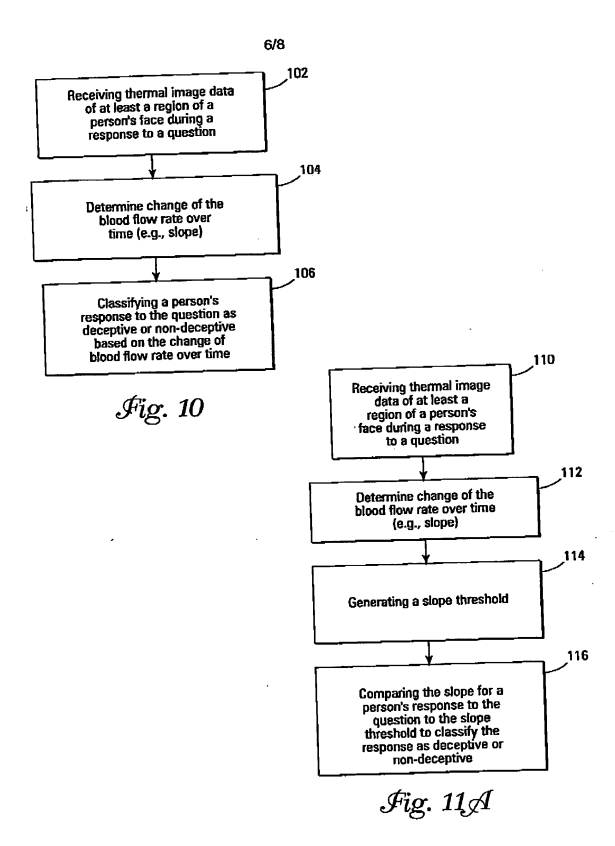


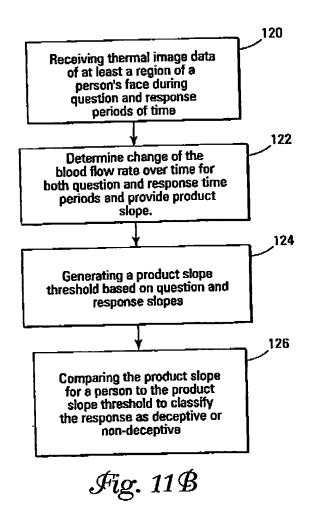


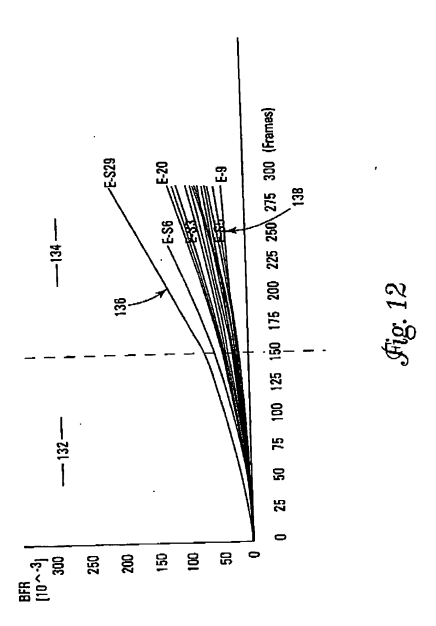












11/16/2005 07:51 FAX 6I23051228

TECHNOLOGY CENTER 2800

Receipt is hereby acknowledged for the following in the U.S. Patent and Trademark Office:

Applicant(s):

PAVLIDIS et al.

Serial No.:

10/008,786

Confirmation No. 4745 Filed:

November 13, 2001

Title:

SYSTEM AND METHOD USING THERMAL IMAGE

ANALYSIS AND SLOPE THRESHOLD CLASSIFICATION

FOR POLYGRAPH TESTING

Enclosed: Submission of Drawings (1 pg.); aight sheets of drawings; and transmittal document (in triplicate).

Mailed: __ Z 6 04494x+2003

Docket: H0002443-02 US (M&R 115.0025 0101)

MJG/ST



Customer Number: 26813

MUETING, RAASCH & GEBHARDT, P.A.

IN THE UNITED STATES PATENT AND TRADE MARK OFFICE

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Applicant(s):	PAVLIDIS et al.		Group Art Uni	t: 2859	
Serial No.:	10/008,786		Examiner:	G.K. V	/erbitsky
Filed:	November 13, 2001		Docket No.: He Confirmation	0002443-02 (115.0) No.: 4745	0250101)
Title:	SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS AND SLOPE THRESHOLD CLASSIFICATION FOR POLYGRAPH TESTING				
P.O. Box 1450 Alexandria, VA	issioner for Patents 22313-1450 ing the following docu	ments along with th	is Transmittal Sheet	(which is submitte	ECHROLOSY OF A min triplicate):
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	Fee Calc	ulation for Claims	Pending After Am	endment	
	Pending Claims after Amendment (1)	Claims Paid for Earlier (2)	Number of Additional Claims (1-2)	Cost per Additional Claim	Additional Fees Required
Total Claims				x \$18 =	
Independent Claims				x \$84 =	
Опе	or More New Multiple	Dependent Claims	Presented? If Yes,	Add \$280 Here →	
			Total Additional Cla	aim Fees Required	
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on this 26	sed to: Assistant Command day of	nissioner for Patents , 2003.	s, P.O. Box 1450, A	Jexandria, VA 223	13-7450,

Direct Dial: 612-305-1216 Facsimile: 612-305-1228

Reg. No.: 35,518

(LARGE ENTITY TRANSMITTAL UNDER RULE 1.8)

Doeket No. H0002443-02

Confirmation No.: 4745

Group Art Unit:

Serial No.:

10/008.786

Examiner:

G.K. VERBITSKY

Filed:

November 13, 2001

For:

SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS AND

SLOPE THRESHOLD CLASSIFICATION FOR POLYGRAPH

Assistant Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir/Madam:

Attached please find eight sheets of Drawings for the above-identified patent application. Please contact the undersigned attorney if you have any questions.

CERTIFICATE UNDER 37 C.F.R. 1.8:

The undersigned hereby certifies that this paper is being deposited in the United States Postal Service, as first class mail, in an envelope addressed to: Assistant Commissioner for Patents, P.O. Box, 1450, Alexandria, VA 22313-

MJG/sit

Respectfully submitted for PAVLIDIS et al.

By

Mueting, Raasch & Gebhardt, P.A.

P.O. Box 581415

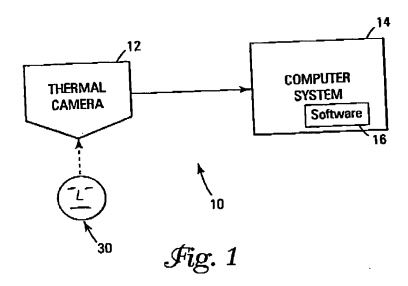
Minneapolis, MN 55458-1415

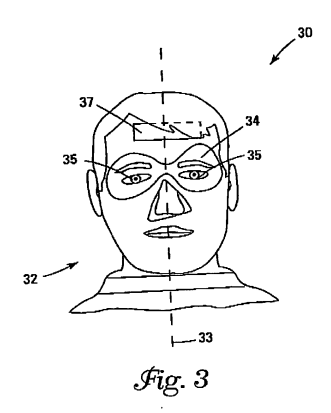
Phone: (612)305-1220 Facsimile: (612)305-1228 **Customer Number 26813**

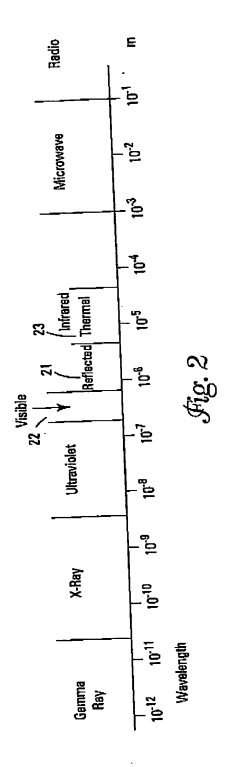
Attorney: Mark J. Gebhardt

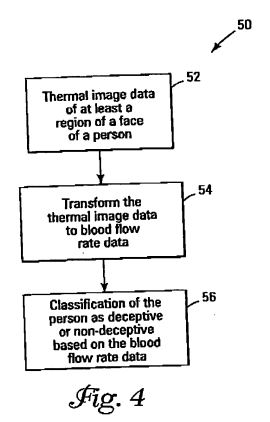
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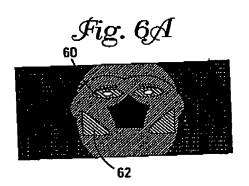




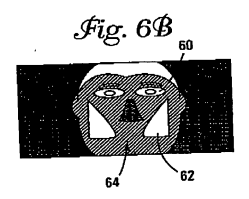


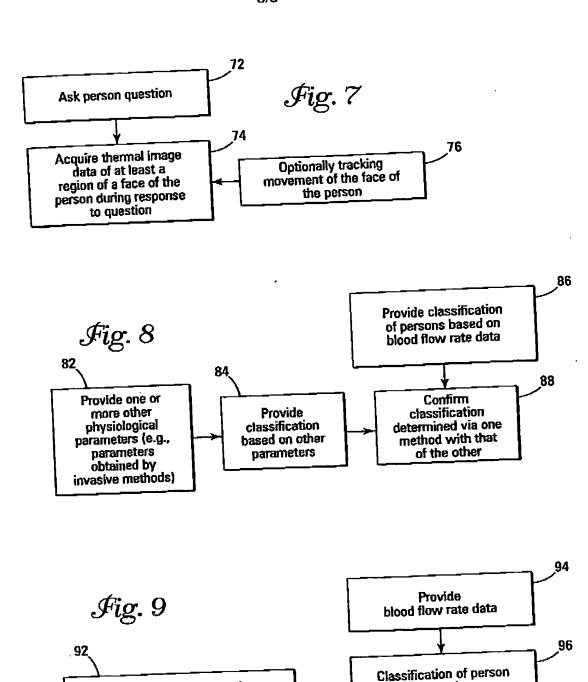












Provide one or more other

physiological parameters (e.g., parameters obtained by

invasive methods)

as deceptive or

non-deceptive based on

both blood flow rate data and other parameters

